## In The Claims

Please amend the claims as follows:

### **CLAIMS**

## **WHAT IS CLAIMED IS:**

(CURRENTLY AMENDED) A method for filling deepened portions-(28)
of a sample carrier—(26) with chemical and/or biological liquids
whereincomprising:

a positioning-step for positioning a liquid dispensing device (10) above a first deepened portion (28) is performed, the liquid dispensing device (10) comprising a liquid chamber (12) which, for generating the droplets (24), is subjected to an activating pulse (34) provided by a pulse generator (22),

in a liquid dispensing step, <u>producing</u> at least one series of droplets-is <del>produced</del>, wherein in a series of droplets a plurality of droplets <del>(24)</del> are dispensed into the first deepened portion <del>(28)</del>, and

<u>performing</u> plural repetitions—<u>are performed</u> of the positioning step for positioning the liquid dispensing device—(10) above further deepened portions—(28) as well as of the liquid dispensing step for dispensing a plurality of droplets—(24) in at least one series of droplets into this deepened portion—(28),

#### characterized by

wherein a damping pulse (38,46) generated by the pulse generator (22) at the end of the series of droplets for damping the postoscillation of the liquid dispensing device (10).

2. (CURRENTLY AMENDED) The method according to claim 1 wherein, at the beginning of the liquid dispensing step, a prepulse (40) of a higher amplitude than that of the activating pulse (34) is generated by the pulse generator (22) prior to the first activating pulse (34).

3. (CURRENTLY AMENDED) A method for filling deepened portions (28) of a sample carrier (26) with chemical and/or biological liquids whereincomprising:

a positioning step for positioning a liquid dispensing device (10) above a first deepened portion (28) is performed, the liquid dispensing device (10)—comprising a liquid chamber—(12) which, for generating the droplets—(24), is subjected to an activating pulse—(34) provided by a pulse generator—(22),

in a liquid dispensing step, <u>producing</u> at least one series of droplets is <del>produced</del>, wherein in a series of droplets a plurality of droplets <del>(24)</del> are dispensed into the first deepened portion <del>(28)</del>, and

<u>performing</u> plural repetitions are <u>performed</u> of the positioning step for positioning the liquid dispensing device—(10) above further deepened portions—(28) as well as of the liquid dispensing step for dispensing a plurality of droplets—(24) in at least one series of droplets into this deepened portion—(28),

# characterized by

- ——wherein a prepulse (40) generated by the pulse generator (22) at the start of the series of droplets and transmitted prior to the first activating pulse, the amplitude of the prepulse (40) being larger than that of the activating pulse (34).
- 4. (CURRENTLY AMENDED) The method according to claim 3 wherein, at the end of the liquid dispensing step, a damping pulse (38,46) is generated by the pulse generator (22) for damping the postoscillation of the liquid dispensing device (10).
- (CURRENTLY AMENDED) The method according to claim 1, 2 or 4
   , wherein, in operation at resonant frequency, the damping pulse (46) is generated by phase reversal of the activating pulse.
- 6. (CURRENTLY AMENDED) The method according to claim 1<del>, 2, 4 or 5</del>

- wherein the damping pulse (46) is generated substantially after the dispensing of the last droplet (24) dispensed for filling.
- 7. (CURRENTLY AMENDED) The method according to claim 1, 2, 4, 5 or 6 wherein the damping pulse (46) substantially counteracts the preset oscillation of the liquid dispensing device.
- 8. (CURRENTLY AMENDED) The method according to claims 1, 2 or 4-7 wherein the amplitude of the damping pulse (46) is at least 20%, preferably at least 30% of the amplitude of the activating pulse (44).
- 9. (CURRENTLY AMENDED) The method according to claims 1, 2 or 4-8 wherein the duration of the damping pulse is longer, preferably by 3 to 15% and more preferably by 5 to 10%, than the duration of the activating pulse (44).
- 10. (CURRENTLY AMENDED) The method according to <u>claimany one of claims</u> 2–9 wherein the amplitude of the prepulse (40) is at least 20%, preferably at least 50% and more preferably 50 to 100% larger than of the amplitude (A) of the activating pulse (38).
- 11. (CURRENTLY AMENDED) The method according to any one of claims 2–10 wherein the prepulse (40) causes the first droplet to be dispensed.
- 12. (CURRENTLY AMENDED) The method according to any one of claims 1-11 wherein, for filling the deepened portion—(28), at least  $5_7$  preferably at least 10 and more preferably at least 20 droplets are dispensed.
- 13. (CURRENTLY AMENDED) The method according to any-one of-claims 1-12 wherein the liquid dispensing device-(10) is operated at resonant frequency.
- 14. (CURRENTLY AMENDED) The method according to any one of claims 1-13 wherein the dispensing of liquid is performed via a capillary chamber—(18) provided in the liquid dispensing device—(10) and

connected to the liquid chamber (12).